FINEPIX JIZO



Multi-Frame Playback (Micro Thumbnail View)

3.0-inch LCD

The large, bright 3.0-inch LCD adds impact to photo viewing. In addition to two- or nine-frame display, Multi-Frame Playback also lets you choose Micro Thumbnail View, displaying 100 shots simultaneously for effortless selection and viewing.

FINEPIX JIDO



Multi-Frame Playback (9 frames)

2.7-inch LCD

The bright, high-resolution 2.7-inch LCD lets you compose photos with ease. Multi-Frame Playback gives you a choice of two or nine frames for quick selection and viewing.

Big, Bright LCD Makes Photo Viewing More Fun

SPECIFICATIONS

FinePiv I100 / I120

Number of effective pixels*1	J120
	10.0 million pixels
CCD sensor	1/2.3-inch CCD
Storage media	Internal memory (approx. 24MB) / SD memory card / SDHC memory card*2
File format	Still image: JPEG (Exif Ver. 2.2*3) / Movie: AVI (Motion JPEG) with sound
	(Design rule for Camera File system compliant / DPOF-compatible)
Number of recorded pixels	
Lens	Fujinon 5× optical zoom lens, F3.3 (Wide) - F5.1 (Telephoto)
Lens focal length	f=6.3 - 31.5 mm, equivalent to 35 - 175 mm on a 35 mm camera
Digital zoom	Approx. 5.7×
Aperture	Wide: F3.3 / F5.1, Telephoto: F5.1 / F8.0
Focus distance (from lens surface)	Normal: Wide: Approx. 60 cm / 2.0 ft. to infinity
(Hom lens surface)	Telephoto: Approx. 1.5 m / 4.9 ft. to infinity
	Macro: Wide: Approx. 5 cm - 80 cm / 2.0 in 2.6 ft.
G '41' '4	Telephoto: Approx. 1.0 m - 2.0 m / 3.3 ft 6.6 ft. Auto / Equivalent to ISO 64 / 100 / 200 / 400 / 800 / 1600 / 3200 (Standard Output Sensitivity)
Sensitivity	*ISO3200: 3M pixels or lower (Number of recorded pixels)
Eumonius contuct	TTL 256-zones metering
Exposure control Exposure mode	Programmed AE
Shooting modes	Auto, Baby, Picture Stabilization (Anti-blur), Red-eye reduction, Digital zoom, Portrait, SP, Movie
Shooting modes	SP: Landscape, Sport, Night, Natural Light, Fireworks, Beach, Snow, Sunset, Flower, Party,
	Museum, Text, Manual
Shutter speed	(Auto mode) 1/4 sec. to 1/2000 sec., (All other modes) 8 sec. to 1/2000 sec.
Continuous shooting	Top-3 (max 1.7 frames/sec.)
Focus	Auto focus (Center)
White balance	Automatic scene recognition
	Preset: Fine, Shade, Fluorescent light (Daylight), Fluorescent light (Warm white),
	Fluorescent light (Cool white), Incandescent light
Self-timer	Approx. 10 sec. / 2 sec. delay
Flash	Auto flash
	Effective range (ISO 400): Normal: Wide: Approx. 60 cm - 3.0 m / 2.0 ft 9.8 ft.
	Telephoto: Approx. 1.5 m - 1.9 m / 4.9 ft 6.2 ft.
	Macro: Wide: Approx. 30 cm - 80 cm / 1.0 ft 2.6 ft. Telephoto: Approx. 1.0 m - 1.9 m / 3.3 ft 6.2 ft.
	Flash modes: Red-eye removal OFF: Auto, Forced Flash, Suppressed Flash, Slow Synchro. Red-eye removal ON: Red-eye Reduction Auto, Red-eye Reduction & Forced Flash,
	Suppressed Flash, Red-eye Reduction & Slow Synchro.
T COD to	**
LCD monitor	J100: 2.7-inch, Approx. 230,000 dots, amorphous silicon TFT color LCD monitor, Approx. 97% coverage J120: 3.0-inch, Approx. 230,000 dots, amorphous silicon TFT color LCD monitor, Approx. 97% coverage
Mania manuali	17120: 3.0-inch, Approx. 230,000 dots, amorphous sincon 1F1 color LCD monitor, Approx. 97% coverage
Movie recording	*Zoom function cannot be used during movie recording.
Photography functions	Face Detection (with Auto red-eye removal), Best framing, Frame no. memory
Playback functions	Face Detection (with Red-eye removal), Slide show, Trimming,
Playback functions	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate
Playback functions Video output	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable
Playback functions Video output Digital interface	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (1/20: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed
Playback functions Video output	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed NP-45 Li-ion battery (included), CP-45 with AC adapter AC-5VX (sold separately)
Playback functions Video output Digital interface Power supply	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed
Playback functions Video output Digital interface Power supply	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed NP-45 Li-ion battery (included), CP-45 with AC adapter AC-5VX (sold separately) 92.0 (W) x 57.9 (H) x 22.6 (D) mm / 3.6 (W) x 2.3 (H) x 0.9 (D) in.
Playback functions Video output Digital interface Power supply Dimensions	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed NP-45 Li-ion battery (included), CP-45 with AC adapter AC-5VX (sold separately) 92.0 (W) × 57.9 (H) × 22.6 (D) mm / 3.6 (W) × 2.3 (H) × 0.9 (D) in. (excluding accessories and attachments)
Playback functions Video output Digital interface Power supply Dimensions Weight	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (I120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed NP-45 Li-ion battery (included), CP-45 with AC adapter AC-5VX (sold separately) 92.0 (W) x 57.9 (H) x 22.6 (D) mm / 3.6 (W) x 2.3 (H) x 0.9 (D) in. (excluding accessories and attachments) I100: Approx. 141 g / 5.0 oz. (excluding accessories, batteries and memory card) I120: Approx. 146 g / 5.1 oz. (excluding accessories, batteries and memory card)
Playback functions Video output Digital interface Power supply Dimensions Weight	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed NP-45 Li-ion battery (included), CP-45 with AC adapter AC-5VX (sold separately) 92.0 (W) × 57.9 (H) × 22.6 (D) mm / 3.6 (W) × 2.3 (H) × 0.9 (D) in. (excluding accessories and attachments) J100: Approx. 141 g / 5.0 oz. (excluding accessories, batteries and memory card) J120: Approx. 146 g / 5.1 oz. (excluding accessories, batteries and memory card) Li-ion battery NP-45. Battery charger BC-45A, Hand strap, USB cable, A/V cable, CD-ROM: FinePixViewer S / FinePixViewer, Owner's manual
Playback functions Video output Digital interface Power supply Dimensions Weight	Face Detection (with Red-eye removal), Slide show, Trimming, Multi-frame playback (J120: Micro Thumbnail included), Sorting by date, Image rotate NTSC / PAL selectable USB 2.0 High-speed NP-45 Li-ion battery (included), CP-45 with AC adapter AC-5VX (sold separately) 92.0 (W) × 57.9 (H) × 22.6 (D) mm / 3.6 (W) × 2.3 (H) × 0.9 (D) in: (excluding accessories and attachments) J100: Approx. 141 g / 5.0 oz. (excluding accessories, batteries and memory card) J120: Approx. 146 g / 5.1 oz. (excluding accessories, batteries and memory card) Li-ion battery NP-45. Battery charger BC-45A, Hand strap, USB cable, A/V cable, CD-ROM: FinePixViewer S / FinePixViewer, Owner's manual

Mode	Still image						Movie		
Number of recorded pixels	3,648 × 2,736		3,648 × 2,432 (3:2)	2,592 × 1,944	2,048 × 1,536	1,600 × 1,200	640 × 480	Movie reco	ording time
Quality	JPEG FINE	JPEG NORMAL	JPEG	JPEG	JPEG	JPEG	JPEG	VGA (30 fps)	QVGA (30 fps)
Internal memory (approx. 24MB)	4	9	10	18	30	37	169	29 sec.	53 sec.
SD memory card 512MB	100	200	220	390	610	770	3,430	9 min.	17 min.
1GB	200	400	450	780	1,230	1,540	6,880	19 min.	35 min.
2GB	400	800	890	1,540	2,470	3,090	12,390	39 min.	71 min.
SDHC memory card 4GB	810	1,610	1,790	3,100	4,960	6,200	24,820	79 min.*	143 min.*
8GB	1,620	3,230	3,600	6,220	9,950	12,440	47,130	160 min.*	288 min.*

Actual number of frames and recording time varies depending on the type of memory card or shooting conditions.
*Movie recording will stop automatically when the movie file size becomes approx. 2GB.

^{*2} Please see the Fujifilm website to check memory card compatibility. *3 Exif 2.2 is a digital camera file format that contains a variety of shooting information for optimal printing.



rademarks of Microsoft Corporation in the United States and/or other countries. Macintosh and Mac OS are trademarks of Apple Computer, Inc.,



For more information, please visit our Website: http://www.fujifilm.com/products/digital_cameras/index.html Specifications are subject to change without notice. All sample photos are simulated images.

FUJ!FILM

FINEPIX J100

5x Zoom in the Palm of Your Hand



10.0 Megapixels



^{*1} Number of effective pixels: The number of pixels on the image sensor which receive input light through the optical lens, and which are effectively reflected in the final output data of the still image.



5X Optical Zoom

The sharp, high-quality Fujinon lens lets you move in close at the touch of a button, giving you the freedom to capture dramatic close-ups.







Compact, High-Function Performance



10.0 Megapixels

Thanks to an impressive 10.0 megapixels of resolution, pictures are crisp, clear, and vivid, perfect for cropping or enlarging images as you like.

Face Detection identifies faces and optimizes focus and exposure, making people pictures a snap. Selectable red-eye removal detects and compensates for red-eye in detected faces, for flattering flash portraits and party pictures.









High Sensitivity ISO 3200

With ISO 3200 sensitivity, even subjects on the move come out blur-free. High sensitivity also lets you shoot without the flash in an expanded range of situations, giving you natural-looking pictures that preserve the mood and the memories of the actual scene. *ISO1600 at full 10MP resolution / ISO3200 at 3MP or lower

Picture Stabilization/Anti-blur Mode

Picture Stabilization/Anti-blur Mode automatically corrects for camera shake and subject blur, making it easy to take crisp stop-action photos with great background detail.





onventional digital camera

FinePix J120/J100

Versatile Shooting Modes

Pre-programmed shooting modes let you forget about the camera settings and focus on composing the best shot, ensuring optimum results in a variety of conditions.

■ Mode Dial

Scene Positions

Ō	Auto	③	Baby		
	Picture Stabilization	②	Red-eye Reduction		
Θ	Digital Zoom	7	Portrait		
SP	Scene Position)	Movie		

andscape	Sport	Night	Natural Light	
Beach	Snow	Fireworks	Sunset	
Flower	Party	Museum	Text	
Manual				